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IN THE CLAIMS:

data:

1. (Original) A method for filtering encoded signals received over a first channel through an Mth channel carrying a first encoded signal through an Mth encoded signals that are received over two or more primary channels in a multichannel communication system comprising:

receiving the first through Mth encoded signals over two or more primary channels, the two or more primary channels adjacent at least one alien channel;

providing the first through Mth encoded signals to a matrix filter, the matrix filter configured with a transfer function that is the inverse of the two or more channels to thereby cancel at least a portion of unwanted coupling onto the two or more primary channels from the primary channels and to reverse the effects of the channel on the first through Mth encoded signals;

processing the first through Mth encoded signals within the matrix filter to generate a first through an Mth encoded matrix filtered signals;

storing at least one of the first through Mth encoded matrix filtered signals in a memory; decoding the Mth encoded matrix filtered signal to generate Mth channel data; processing the Mth channel data to isolate an error term associated with the Mth channel

filtering the error term to generate at least one noise cancellation signal; retrieving from memory an encoded matrix filtered signal received over channel M-1; combining the at least one noise cancellation signal with the encoded matrix filtered signal received over channel M-1, wherein combining the noise cancellation signal cancels unwanted noise on the encoded matrix filtered signal received over channel M-1; and

decoding the encoded matrix filtered signal received over channel M-1 after combining to generate M-1 channel data.

2. (Original) The method of Claim 1, wherein the decoding comprises decoding a block encoded signal and an entire block is received and decoded on channel M before initiating decoding channel M-1.

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3. (Original) The method of Claim 1, wherein the matrix filter comprises a feed-forward matrix filter configured to cancel self FEXT and distortion caused by transmission through a channel.

- 4. (Original) The method of Claim 1, wherein the error term comprises the difference between an matrix filtered signal from the matrix filter for a particular channel and an output from a decoder for a particular channel.
- 5. (Original) The method of Claim 1, wherein the memory is configured to store incoming encoded matrix filtered signals until processing on previous channels allows for processing of symbols on subsequent channels.
- 6. (Original) The method of Claim 1, wherein the two or more channels comprises between six and fourteen channels and wherein filtering the noise term comprises providing the noise term to a filter that is tailored to generate a cancellation signal capable of canceling the noise term from each of the previous channels.
- 7. (Original) The method of Claim 1, wherein the two or more channels comprise six to fourteen channels configured to transmit data over six to fourteen twisted pair conductors.

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8. (Previously Presented) A method for processing two or more primary signals that are encoded and received over a multi-channel communication system, the processing configured to cancel unwanted coupling onto the two or more primary signals from alien signals, the method comprising:

receiving the two or more signals, wherein each of the two or more signals comprise primary components and coupling components;

storing at least one of the two or more signals in a memory;

for a first signal of the two or more signals, decoding the first signal and generating an error term associated with the first signal;

filtering the error term to generate a cancellation signal wherein the generating an error term comprises re-encoding the decoded signal and subtracting the re-encoded data from an encoded signal;

retrieving from memory at least a portion the second signal that was stored during decoding of the first signal;

combining the cancellation signal with at least a portion of the second signal to remove at least a portion of the coupling component from the second signal; and decoding the second signal.

- 9. (Original) The method of Claim 8, wherein the signals comprise encoded symbols.
- 10. (Canceled)
- 11. (Original) The method of Claim 8, further comprising storing the decoded first signal in memory until completed with decoding the second signal.
- 12. (Original) The method of Claim 8, wherein decoding generates data represented by an encoded signal.

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- 13. (Original) The method of Claim 8, wherein the encoded comprises block encoded and the first signal is received over a first channel and the second signal is received over a second channel, and an entire block is received on the first channel and is decoded before initiating decoding of a block received on the second channel.
- 14. (Currently Amended) A system for filtering a first encoded signal through Mth subsequent encoded signals received and associated with a first channel through Mth subsequent channels, the system comprising:

a matrix filter configured to perform matrix filtering on encoded signals prior to decoding or storage in memory;

a memory configured to store at least two incoming encoded signals prior to decoding; a noise cancellation system associated with at least two channels configured to generate and process a cancellation signal;

a junction configured to combine the cancellation signal with an encoded subsequent signal on a subsequent channel to cancel noise on at least one encoded signal on at least one subsequent channel;

a decoder associated with at least one channel configured to decode an encoded signal after cancellation of noise by the junction; and

a delay configured to delay an encoded signal to synchronize at least one encoded signal with a decoder output.

15. (Original) The system of Claim 14, wherein a decoder is associated with each channel and decoders associated with channels other than a first channel to undergo processing retrieve encoded signals from the memory.

16. (Canceled)

17. (Original) The system of Claim 14, wherein the noise cancellation system further comprises a filter configured to processing the error term to generate the cancellation signal.

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18. (Original) The system of Claim 14, wherein an encoded signal comprises a signal encoded using a code selected from the group of codes consisting of trellis coded modulation, turbo coded modulation, convolutional code, and block product turbo code.

19. (Canceled)

- 20. (Original) The system of Claim 14, wherein the decoder is configured to provide a decoded signal to the noise cancellation system.
- 21. (Previously Presented) The system of Claim 14, wherein the noise cancellation system receives error terms from each previously decoded channel.
- 22. (Original) A multiple input, multiple output system configured to process and decode a first encoded signal through Mth subsequent encoded signals received over a first channel through Mth subsequent channels, the system comprising:
- a first channel decoder configured to receive and decode a first encoded signal received over a first channel to create a decoder output;
- a junction associated with the first channel configured to calculate a first error term based on the decoder output and the first signal;
- a first channel filter configured modify the first error term to generate a second channel cancellation signal;
- a first junction associated with a second channel configured to combine the second channel cancellation signal with a second channel signal to create a noise cancelled second channel signal;
- a second channel decoder configured to decode the noise cancelled second channel signal to create a second channel decoder output;

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a second junction associated with a second channel configured to calculate a second error term based on the second channel decoder output and the second signal; and

a second channel filter configured modify the first error term and the second error term to generate a third channel cancellation signal.

- 23. (Original) The system of Claim 22, further comprising subsequent channels, wherein each channel has a decoder, filter, and one or more junctions configured to cancel noise and decode signals on the subsequent channels.
- 24. (Original) The system of Claim 22, further comprising a memory associated with at least a second channel through Mth channel configured to store incoming second channel through Mth channel encoded signals.
- 25. (Original) The system of Claim 22, wherein the error term comprises a difference between a decoded output and an encoded signal.
- 26. (Original) The system of Claim 24, wherein the memory is further configured to store at least one error term.
- 27. (Original) The system of Claim 24, wherein the memory is further configured to store decoder output.
- 28. (Original) The system of Claim 22, further comprising at least one delay configured to synchronize timing of two or more signals.

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29. (Previously Presented) A method for processing three or more primary signals that are encoded and received over a multi-channel communication system, the processing configured to cancel unwanted coupling onto the two more primary signals from alien signals, the method comprising:

receiving the three or more signals over three or more channels, wherein each of the three or more signals comprises primary components and coupling components;

storing at least one of the three or more signals in a memory;

for a first signal of the three or more signals, decoding the first signal and generating a cancellation signal;

retrieving from memory at least a portion the second signal that was stored during decoding of the first signal;

combining the cancellation signal with the second signal of the three or more signals to remove at least a portion of the coupling component from the second signal; and

decoding the second signal;

processing the decoded first signal and the decoded second signal to generate a second cancellation signal;

retrieving from memory at least a portion of the third signal; combining the second cancellation signal with the third signal; and decoding the third signal.

- 30. (Canceled)
- 31. (Original) The method of Claim 29, wherein the signals comprise encoded symbols.
- 32. (Original) The method of Claim 29, wherein generating the cancellation signal comprises re-encoding a signal related to the difference between the transmitted signal and the received signal and subtracting this re-encoded signal from the second signal that is encoded.

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33. (Original) The method of Claim 29, further comprising storing the decoded first signal in memory until completed with decoding of all signals.

- 34. (Original) The method of Claim 29, wherein the process of decoding signals, generating cancellation signal, and combining the cancellation signal with another signal occurs on each subsequent channel.
- 35. (Original) The method of Claim 29, wherein an encoded signal comprises a block encoded signal and an entire block is received on the first channel and decoded before initiating decoding of a block received on a subsequent channel.
- 36. (Currently Amended) A system for filtering a first encoded signal through Mth subsequent encoded signals received and associated with a first channel through Mth subsequent channels, the system comprising:

a matrix filter configured to perform matrix filtering on encoded signals prior to decoding or storage in memory;

a memory configured to store at least two incoming encoded signals prior to decoding; a noise cancellation system associated with at least two channels configured to generate and process a cancellation signal, wherein the noise cancellation system further comprises a filter configured to processing the error term to generate the cancellation signal;

a junction configured to combine the cancellation signal with an encoded subsequent signal on a subsequent channel to cancel noise on at least one encoded signal on at least one subsequent channel; and

a decoder associated with at least one channel configured to decode an encoded signal after cancellation of noise by the junction.

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- 37. (Previously Presented) The system of Claim 36, wherein a decoder is associated with each channel and decoders associated with channels other than a first channel to undergo processing retrieve encoded signals from the memory.
- 38. (Previously Presented) The system of Claim 36, further comprising a delay configured to delay an encoded signal to synchronize at least one encoded signal with a decoder output.
- 39. (Previously Presented) The system of Claim 36, wherein an encoded signal comprises a signal encoded using a code selected from the group of codes consisting of trellis coded modulation, turbo coded modulation, convolutional code, and block product turbo code.
- 40. (Canceled)
- 41. (Previously Presented) The system of Claim 36, wherein the decoder is configured to provide a decoded signal to the noise cancellation system.
- 42. (Previously Presented) The system of Claim 36, wherein the noise cancellation system receives error terms from each previously decoded channel.
- 43. (Previously Presented) A system for filtering a first encoded signal through Mth subsequent encoded signals received and associated with a first channel through Mth subsequent channels, the system comprising:

a matrix filter configured to perform matrix filtering on at least two incoming encoded signals prior to decoding or storage in memory.

a memory configured to store at least two incoming encoded signals prior to decoding; a noise cancellation system associated with at least two channels configured to generate and process a cancellation signal;

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a junction configured to combine the cancellation signal with an encoded subsequent signal on a subsequent channel to cancel noise on at least one encoded signal on at least one subsequent channel; and

a decoder associated with at least one channel configured to decode an encoded signal after cancellation of noise by the junction.

- 44. (Previously Presented) The system of Claim 43, wherein a decoder is associated with each channel and decoders associated with channels other than a first channel to undergo processing retrieve encoded signals from the memory.
- 45. (Previously Presented) The system of Claim 43, further comprising a delay configured to delay an encoded signal to synchronize at least one encoded signal with a decoder output.
- 46. (Previously Presented) The system of Claim 43, wherein the noise cancellation system further comprises a filter configured to processing the error term to generate the cancellation signal.
- 47. (Previously Presented) The system of Claim 43, wherein an encoded signal comprises a signal encoded using a code selected from the group of codes consisting of trellis coded modulation, turbo coded modulation, convolutional code, and block product turbo code.
- 48. (Previously Presented) The system of Claim 43, wherein the decoder is configured to provide a decoded signal to the noise cancellation system.
- 49. (Previously Presented) The system of Claim 43, wherein the noise cancellation system receives error terms from each previously decoded channel.

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50. (Previously Presented) A method for processing three or more primary signals that are encoded and received over a multi-channel communication system, the processing configured to cancel unwanted coupling onto the two more primary signals from alien signals, the method comprising:

receiving the three or more signals over three or more channels, wherein each of the three or more signals comprises primary components and coupling components;

storing at least one of the three or more signals in a memory;

for a first signal of the three or more signals, decoding the first signal and generating a cancellation signal;

retrieving from memory at least a portion the second signal that was stored during decoding of the first signal;

combining the cancellation signal with the second signal of the three or more signals to remove at least a portion of the coupling component from the second signal; and

decoding the second signal;

wherein generating the cancellation signal comprises re-encoding a signal related to the difference between the transmitted signal and the received signal and subtracting this re-encoded signal from the second signal that is encoded.

51. (Previously Presented) The method of Claim 50, further comprising:

processing the decoded first signal and the decoded second signal to generate a second cancellation signal;

retrieving from memory at least a portion of the third signal; combining the second cancellation signal with the third signal; and decoding the third signal.

52. (Previously Presented) The method of Claim 50, wherein the signals comprise encoded symbols.

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53. (Previously Presented) The method of Claim 50, further comprising storing the decoded first signal in memory until completed with decoding of all signals.

- 54. (Previously Presented) The method of Claim 50, wherein the process of decoding signals, generating cancellation signal, and combining the cancellation signal with another signal occurs on each subsequent channel.
- 55. (Previously Presented) The method of Claim 50, wherein an encoded signal comprises a block encoded signal and an entire block is received on the first channel and decoded before initiating decoding of a block received on a subsequent channel.